Appln. Serial No. 10/774,272 Filed: February 6, 2004

Docket No.: 8932-876-999 CAM No.: 232200-999224

Amendments to the Claims:

This following listing of claims will replace all prior versions and listings of claims in the application.

Listing of claims:

1. (Currently Amended) A <u>bone fixation system</u> mechanism for coupling a first fracture fixation implant to a second fracture fixation implant, comprising:

a first implant;

a second implant;

a body member receivable in the first implant, the body member including at least one a single prong extending from the body member for contacting a surface of the second implant to substantially prevent rotation of the second implant with respect to the first implant; and a drive member for moving the body member toward the second implant wherein the second implant defines a longitudinal axis, and the at least one prong permits sliding of the second implant with respect to the first implant along the longitudinal axis.

- 2.(Currently Amended) The <u>system mechanism</u> of claim 1, wherein:

 the <u>at least one single</u> prong defines a first engagement surface;
 the second implant defines a second engagement surface; and
 the first and second engagement surfaces interact to substantially prevent
 rotation of the second implant with respect to the first implant.
- 3. (Currently Amended) The <u>system mechanism</u> of claim 2, wherein the body member is located in a longitudinal channel in the first implant, and the <u>at least one</u> single prong occupies a space defined between the channel and second engagement surface.
- 4. (Currently Amended) The <u>system</u> mechanism of claim 1, wherein the second implant defines a longitudinal axis, and the single at least one prong limits sliding of the second implant with respect to the first implant to a predetermined distance along the longitudinal axis.

Filed: February 6, 2004

Docket No.: 8932-876-999 CAM No.: 232200-999224

5. (Currently Amended) The system mechanism of claim 4, wherein the second implant

defines an engagement surface having a first end and a second end longitudinally spaced

from the first end, with stops formed adjacent at least one of the ends for contacting the at

<u>least one</u> single prong to limit sliding of the second implant along the longitudinal axis.

6. (Currently Amended) The system mechanism of claim 1, wherein the second implant

extends through a bore in the first implant.

7. (Currently Amended) The system mechanism of claim 6, wherein the first implant defines

a first longitudinal axis and the second implant defines a second longitudinal axis, and the

bore orients the first longitudinal axis at a predetermined angle with respect to the second

longitudinal axis.

8. (Currently Amended) The system mechanism of claim 7, wherein the predetermined angle

substantially matches the neck/shaft angle of a femur.

9. (Currently Amended) The <u>system</u> mechanism of claim 1, wherein the body member

includes a substantially cylindrical portion defining a longitudinal axis of the body member,

and the at least one single prong extends in a direction substantially parallel to the

longitudinal axis.

10. (Currently Amended) The system mechanism of claim 1, wherein the body member

includes at least one tab for engaging a corresponding groove on an inner surface of the first

implant.

11. (Currently Amended) The system mechanism of claim 10, wherein the at least one tab

engages the groove to substantially prevent rotation of the body member within the first

implant.

12. (Currently Amended) The system mechanism of claim 10, wherein the body member

includes a substantially cylindrical portion having a lower surface, and the at least one tab

engages the groove to maintain a space between the lower surface and the second implant.

- 3 -

NYJD: 1609712.1

Filed: February 6, 2004

Docket No.: 8932-876-999 CAM No.: 232200-999224

13. (Currently Amended) The system mechanism of claim 1, wherein the drive member is

connected to the body member.

14. (Currently Amended) The system mechanism of claim 13, wherein the drive member is

rotatable with respect to the body member.

15. (Currently Amended) The system mechanism of claim 1, wherein the drive member

threadably engages the first implant.

16. (Currently Amended) The system mechanism of claim 1, wherein the drive member is

receivable within the first implant.

17. (Currently Amended) The system mechanism of claim 1, wherein the body member

includes only a single prong further comprising an end-cap attachable to the first-implant.

18. (Currently Amended) The system mechanism of claim 17, wherein the at least one prong

has a length, a width and a thickness, and the length and width of the at least one prong are

both greater than its thickness end cap captivates the drive-member and the body member

within the first-implant.

19. (Currently Amended) The system mechanism of claim 17, wherein a cannulation extends

through the end cap for receiving a guide wire.

20. (Currently Amended) The system mechanism of claim 1, wherein a cannulation extends

through the first implant for receiving a guide wire.

21. (Currently Amended) The system mechanism of claim 1, wherein a cannulation extends

through the drive member for receiving a guide wire.

22. (Currently Amended) The system mechanism of claim 1, wherein a cannulation extends

through the body member for receiving a guide wire.

- 4 -

NYJD: 1609712.1

Filed: February 6, 2004 Docket No.: 8932-876-999

CAM No.: 232200-999224

23. (Currently Amended) A bone fixation system mechanism for coupling a first fracture fixation implant to a second fracture fixation implant, comprising:

a first implant;

a second implant;

- a body member receivable in the first implant, the body defining a first longitudinal axis of the mechanism;
- a first prong extending from the body member for contacting a first surface of the second implant, the first prong defining a first prong length along the first longitudinal axis;
- a second prong extending from the body member for contacting a second surface of the second implant, the second prong defining a second prong length along the first longitudinal axis; and

a drive member for pressing the body member toward the second implant; wherein the second prong length is substantially longer than the first prong length, the second implant defines a second longitudinal axis, and the at least one prong permits sliding of the second implant with respect to the first implant along the second longitudinal axis.

- 24. (Currently Amended) The system mechanism of claim 23, wherein the first and second prongs are substantially parallel to one another.
- 25. (Currently Amended) The system mechanism of claim 23, wherein the second prong length is substantially zero.
- 26. (Currently Amended) The system mechanism of claim 23, wherein at least one of the first and second prongs contacts the second implant to substantially prevent rotation of the second implant with respect to the first implant.
- 27. (Currently Amended) The system mechanism of claim 23, wherein the second implant defines a longitudinal axis, and at least one of the first and second prongs contacts the second implant to substantially limit sliding of the second implant along to a predetermined distance along the second longitudinal axis.
- 28. (Currently Amended) The system mechanism of claim 23, wherein the second implant

Filed: February 6, 2004

Docket No.: 8932-876-999 CAM No.: 232200-999224

extends through a bore in the first implant.

29. (Currently Amended) The system mechanism of claim 28, wherein the first implant

defines a third first longitudinal axis, the second implant defines a second longitudinal axis,

the bore orients the third first longitudinal axis at a predetermined angle with respect to the

second longitudinal axis, and the predetermined angle substantially matches the neck/shaft

angle of a femur.

30. (Currently Amended) The system mechanism of claim 23, wherein the body member

includes at least one tab for engaging a corresponding groove on an inner surface of the first

implant.

31. (Currently Amended) The system mechanism of claim 30, wherein the at least one tab

engages the groove to substantially prevent rotation of the body member within the first

implant.

32. (Currently Amended) The system mechanism of claim 30, wherein the body member

includes a substantially cylindrical portion having a lower surface, and the at least one tab

engages the groove to maintain a space between the lower surface and the second implant.

33. (Currently Amended) The system mechanism of claim 30, further comprising an end cap

attachable to the first implant.

34. (Currently Amended) A bone fixation system for coupling a first fracture fixation implant

to a second fracture fixation implant, comprising:

a first implant;

a second implant;

a body member receivable in the first implant, the body member including at

least one prong extending from the body member for contacting a

surface of the second implant to substantially prevent rotation of the

second implant with respect to the first implant, the at least one prong

having a length, a width and a thickness, such that the length and width

of the at least one prong are both greater than its thickness; and

Appln. Serial No. 10/774,272 Filed: February 6, 2004 Docket No.: 8932-876-999

CAM No.: 232200-999224

a drive member for moving the body member toward the second implant wherein the second implant defines a longitudinal axis, and the at least one prong permits sliding of the second implant with respect to the first implant along the longitudinal axis. The mechanism of claim 33, wherein the end cap captivates the drive member and the body member within the first implant.